

# Arecont Vision Announces Contera Single- and Multi-Sensor Megapixel Camera Families

*New Contera IP Megapixel Cameras Bring New Capabilities & Features to Complement Existing Mega IP Family*

LAS VEGAS, NEVADA, UNITED STATES, April 11, 2018

/EINPresswire.com/ -- [Arecont Vision®](http://ArecontVision.com), the industry leader in IP-based megapixel camera technology and video surveillance solutions, announces the new Contera® megapixel camera family. The single- and multi-sensor cameras are on display [in booth #8045 at ISC West](#), held at the Sands Convention Center, Las Vegas, NV, April 11 – 13, 2018.



New Contera IP Megapixel cameras complement existing Mega series with new features

Contera cameras are available in five series of two cameras each, loaded with features and new capabilities to complement the popular and cyber-secure Mega™ camera family. Single sensor Contera cameras are available as indoor or outdoor domes, bullets, and micro bullets, with choice of 2 or 5MP. Contera 180o panoramic multi-sensor dome cameras offer fast frame rates (30 frames per second) and integrated IR, with a choice of 8 or 20MP models.

“

Contera megapixel cameras bring new capabilities, performance, and features to the market in an affordable, familiar Arecont Vision design.”

*Brad Donaldson, VP, Product Development*

“Contera megapixel cameras bring new capabilities, performance, and features to the market in an affordable, familiar Arecont Vision design,” said Brad Donaldson, Vice President of Product Development for Arecont Vision. “The

Contera family complements the Made in USA, maximum cyber-secure Arecont Vision Mega family of single-, dual-, and multi-sensor cameras, and offer additional choices to our customers.”

As with Arecont Mega cameras, Contera cameras feature world-class designs and manufacturing quality. All Contera cameras feature H.264 and H.265 codecs, SNAPstream+™ bandwidth reduction technology, NightView™ color low light technology, and Enhanced WDR up to 120db. All models include multi-streaming at full frames per second (fps), defog technology, digital image stabilization, industry-standard security and network protocol support, and are ONVIF G and S compliant. Most models include both Smart IR that adapts to object distance and angle and an SD card slot for onboard storage. Outdoor models are compliant with the IP66 environmental and IK-10 shock resistance standards.

Both the new Contera family and existing Mega family cameras support the Arecont Vision API, offer

a three-year standard warranty, and feature MegaLab™ integration support with 3rd party hardware and software applications beyond the ONVIF standards.

ISC West attendees can experience both the Contera and Mega camera families, as well as the other new Contera product offerings that together offer a complete solution for traditional and cloud-based video surveillance. Arecont Vision is in booth #8045 at the Sands Conventional Center, Las Vegas, NV. To preschedule a meeting at the show or at a future time and location of your choice, please call +1.818.937.0700 (select option 3) or email us at sales@arecontvision.com.

###

## ABOUT ARECONT VISION

Arecont Vision is the leading US-based manufacturer of high-performance IP cameras and video surveillance solutions. The company offers two-megapixel camera families - the Mega® IP series includes Made in USA, cyber-secure MicroBullet®, MicroDome®, MegaBall®, MegaDome®, MegaVideo®, MegaView®, and SurroundVideo® models - plus the world-class Contera® IP series dome and bullets. Both camera families offer single- and multi-sensor choices that are integrated with the ConteraVMS® (video management system), ConteraWS® (web services), and the ConteraCMR® (cloud-managed video recorder) series for traditional or cloud-based video surveillance solutions. Arecont Vision supports integration with leading 3rd party products through the MegaLab™ and via ONVIF compliance.

Jeff Whitney  
Arecont Vision  
818-937-0477  
email us here

**Arecont Vision®  
Contera® IP Series**

- World-class designs & manufacturing quality
- Industry-standard ASIC IC architecture
- H.264, H.265, SNAPstream™ codec
- Enhanced WDR™ up to 120dB & NightView™ in same model
- Smart IR
- Multi-stream at full FPS
- Defog technology
- Digital image stabilization
- SD card support\*
- ONVIF G.8 compliant
- Industry-standard protocol support (i.e., HTTP, LDAP, Web, SBC, SMTP, FTP, UPnP, RTSP, SysInfo, Zero Configuration, etc.)
- AV API support
- AV MegaLab™ integration & support
- AV TAC support
- AV 3 year manufacturer's warranty standard

**Arecont Vision®  
Mega™ IP Series**

- World-class designs & manufacturing quality
- Made in USA compliant\*
- Maximum cybersecurity with FPGA ICs & AV MPP architecture
- 360° panoramic and Omni-directional multi-sensors†
- AK & UltraHD models‡
- H.264 & SNAPstream™ codec§
- IR or Adjustable IR¶
- WDR††, Enhanced WDR†††, STELLAR™ or NightView™ technology††††
- SD card support\*
- ONVIF S compliant\*
- Industry-standard security protocol support\*
- Industry-standard network protocol support\*
- AV API support
- AV MegaLab™ integration & support
- AV TAC support
- AV 3 year manufacturer's warranty standard

\* All Mega series except MicroBullet® † Most series ‡ Most important protocols § Specific models

**Arecont Vision offers two comprehensive series of megapixel IP cameras**

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.